AMENDMENTS TO THE SPECIFICATION

Page 1, after the title insert the following:

This application is the US national phase of international application

PCT/JP2003/013435 filed 21 October 2003 which designated the U.S. and claims benefit of JP 2002-305712, dated 21 October 2002, the entire content of which is hereby incorporated by reference.

Please amend lines 20 and 21 of page 11 as follows:

(C) Acetoxy-4-aminophenol: 71.23g 64.81g (20% by mol)

(D) Isophthalic acid: 64.81g 71.23g (20% by mol.)

Please amend line 17 of page 12 as follows:

Acetic anhydride: 178.6g 207.8g

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Please amend Table 2 on page 14 as follows:

Table 2

	Comparative Examples					
	1	2	3	4	5	6
HBA (% by mol)	30	30	35	60	10	40
HNA (% by mol)	30	30	35	10	10	30
TA (% by mol)			15			10
IA (% by mol)	20	20		15	40	5
BP (% by mol)	20	15				
APAP (% by mol)		5	15	15	40	15
Amount of bending monomer (% by mol)	20	20	0	15	40	5
Ratio of HBA/HNA	1.00	1.00	1.00	6.00	1.00	1.33
Glass transition temperature (°C)	129.4	135.8	128.8	138.0	No poly- meriza- tion	133.5
Melting point (°C)	-	-	246.7	153.0 253.0		•
Melt viscosity (Pa·s)	36.1 168.8	144.2	Unmeas- ureable *1)	Unmeas- ureable *1)		188.9
Melt stretch (m/min)	46.3	68.9			24.5	
Adhesive strength (N/mm)	0.24	0.18	*2)	*2)		0.25